



RECEIVED

MAR 05 2004

TECHNOLOGY CENTER R3700

1. Claim

1. A cooking apparatus having enclosure that consists of a bottom wall, sidewalls, back wall and partial front wall.

You have cooking racks that's on top of the enclosure; below the cooking rack you have a waterproof container that holds your charcoal rack for burning charcoal or wood.

The charcoal rack is centered in the center of the container supported by rails located inside the center^{of} container on each sidewall of the container.

The enclosure also has rails positioned inside the enclosure for holding said containers.

At the top of the sidewalls of the container you have flanges that can rest on the rails located inside the enclosure.

The front container has a handle that can be used for sliding the container in or out of the enclosure.

2. A cooking apparatus according to claim 1. You have a container for holding charcoal rack that can be removed from said container.

3. A cooking apparatus according to claim 2. Charcoal^{rack} can be removed from said containers by using two wire hooks, on one side of charcoal rack by lifting the charcoal rack from said containers.

- 4. A cooking apparatus according to claim 3. Two wire hooks are spaced on each side of the charcoal rack for lifting charcoal rack out of said container.**
- 5. A cooking apparatus according to claim 3. By lifting the charcoal rack from the container, the charcoal can fall into the bottom of said container. You have water in the bottom of said container; the charcoals are soaked in water.**
- 6. A cooking apparatus according to claim 1. You have a partial front wall of the enclosure so your said container can slide in or out of the enclosure without removing anything else from the enclosure.**
- 7. A cooking apparatus according to claim 1. The container can slide out of the enclosure to add more charcoal to the charcoal rack for more heat if needed.**

Sims- invention: you have to wait until the charcoals are cooled off before removing anything from the said enclosure. You have to remove the cooking rack and the charcoal rack before removing the water pan.

My invention, the water and hot charcoal are in the same container. The container can be removed from the enclosure without removing the cooking rack or the charcoal rack.

Reid-invention: The heating source container 54 having mounted rails 46. they are separate ^{fire box} firebox. 52 rest on said base member under ~~side~~ ^{said} heat source container.

Haits- invention: Water is at the base of the enclosure. You have to remove cooking rack and charcoal rack, which has to be cooled off before removing.